

This is a request for filing a

Docket No.:

P-IS 4988



Address to:

COMMISSIONER FOR PATENTS Box Patent Application Washington, D.C. 20231

23601
PATENT TRADEMARK OFFICE

CERTIFICATE OF MAILING BY "EXPRESS MAIL"

"EXPRESS MAIL" MAILING LABEL NUMBER: EL856980359US

DATE OF DEPOSIT: November 13, 2001

I HEREBY CERTIFY THAT THIS PAPER OR FEE IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE "EXPRESS MAIL POST OFFICE TO ADDRESSEE" SERVICE UNDER 37 C. F.R. 1.10 ON THE DATE INDICATED ABOVE, AND IS ADDRESSED TO: COMMISSIONER FOR PATENTS WASHINGTON, D.C. 20231.

(TYPED OR PRINTED NAME OR PERSON MAILING PAPER OR FEE)

(SIGNATURE OF PERSON MAILING PAPER OR FEE)

X new utility patent application under 37 CFR 1.53(b)(1).

	application serial no, filed (list entire parentage).						
Title:	MULTIPARAMETER INTEGRATION METHODS FOR THE ANALYSIS OF BIOLOGICAL NETWORKS						
Inventors	(full name of each inventor): Trey E. Ideker Leroy E. Hood						
Enclosed a	are:						
x 136 x 6 	Return receipt postcard Patent Application Bibliographic Data Sheet Page application cover sheet Pages of specification (includes claims and abstract) Sheets of drawing(s) Pages of an executed Declaration for Patent Application An executed Power of Attorney for Patent Application by Assignee Paper copy of sequence listing, pages through Sequence listing in computer readable form Statement Under 37 CFR 1.821(f) An executed assignment and cover sheet An executed Statement Under 37 CFR 3.73(b) An executed small entity statement Request for Nonpublication and Certification Also enclosed:						
No.(application is based on prior foreign application(s) s), filed in on, respectively, and priority is hereby claimed efrom.						

Inventor(s): Ideker and Hood Docket No.: P-IS 4988

Page 2

X This application is based on, and claims the benefit of, U.S. Provisional Application No. 60/248,257, filed November 14, 2000, and entitled SYSTEMATIC PERTURBATION AND GLOBAL ANALYSIS OF GALACTOSE UTILIZATION IN YEAST, and U.S. Provisional Application No. 60/266,038, filed February 2, 2001, and entitled MULTIPARAMETER INTEGRATION METHODS FOR THE ANALYSIS OF BIOLOGICAL NETWORKS, and which are incorporated herein by reference.

 This application is based on, and claims the benefit of,	
 U.S. Provisional Application No. 60/ (yet to be	
assigned), filed , which was converted from U.S	١.
Serial No. , and entitled,	
and which is incorporated herein by reference.	

The filing fee has been calculated as shown below:

-					Rate			Fee	
	Number Filed		Number Extra		Small Entity	Other Entity		Small Entity	Other Entity
Total Claims	74- 20	=	54	х	\$9	\$18	=	\$	\$
Indepen- dent Claims	8 - 3	=	5	x	\$42	\$84	=	\$	\$
Multiple Dependent Claims Presented: Yes_x No					\$140	\$280		\$	\$
				BASIC FEE			\$370	\$740	
					TOTAL FEE			\$	\$

- A check in the amount of \$_____ to cover the filing fee is enclosed.
- X The payment of the filing fee is to be deferred until the Declaration is filed. Do not charge our deposit account.
- The Commissioner is hereby authorized to charge fees under 37 CFR 1.16 and 1.17 which may be required or credit any overpayment to Deposit Account No. _____. A duplicate copy of this sheet is enclosed.

Address all future communications to:

Cathryn Campbell CAMPBELL & FLORES LLP 4370 La Jolla Village Drive, 7th Floor San Diego, California 92122 telephone: (858) 535-9001 facsimile: (858) 535-8949 USPTO CUSTOMER NO. 23601

Respectfully submitted,

Date: November 13, 2001 David A. Gay Registration No. 39,200 CAMPBELL & FLORES LLP

4370 La Jolla Village Dr., 7th Fl.

San Diego, California 92122